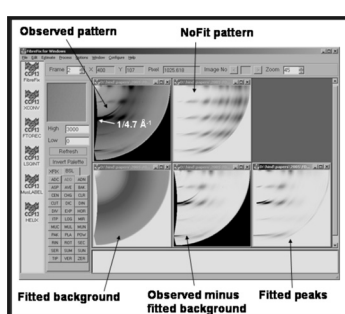


CONTENTS.....	1
CHAIRMAN'S MESSAGE.....	2
MEETING REPORTS	
The canSAS-IV Meeting at DIAMOND / ISIS. Stephen King.....	3
CCP13: The 13th UK Annual fibre Diffraction and Non-Crystalline Diffraction Conference. Trevor Forsyth.....	7
First FiberNet Workshop: Argonne - 2004. Gerald Stubbs and Thomas C. Irving.....	9
TECHNICAL REPORTS	
FibreFix - A New Integrated CCP13 Software Package. Ganeshalingam Rajkumar, Hind AL-Khayat, Felicity Eakins & John Squire.....	11
New Functionality in CORFUNC. Stephen King and Damian Flannery.....	19
PRELIMINARY REPORT	
Intensity Analysis of Myosin-based X-ray Meridional Reflections from Live Skeletal Muscles in Relaxed and Contracting States. Kanji Oshima, Yasunori Takezawa, Yasunobu Sugimoto, Thomas C. Irving & Katsuzo Wakabayashi.....	23
ORIGINAL ARTICLES	
The Interpretation of Simultaneous Small- and Wide-angle X-ray Scattering Data Collected During Quiescent Crystallisation. Simon Hanna.....	31
Flexible Filamentous Virus Structures from Fiber Diffraction. Gerald Stubbs, Lauren Parker, Justin Junn and Amy Kendall.....	38
EXPANDED ABSTRACTS FROM PRIZE-WINNING POSTERS	
Amyloid Fibrils Formed by Peptide Sequences from a Natural β - Structured Fibrous Protein, the Fibre of Adenovirus. K. Papanikolopoulou, V. Forge, G. Schoehn, C. Riek, J.F. Hernandez, R.W.H. Ruigrok, V.T. Forsyth and A. Mitraki.....	43
In-Situ WAXS Studies of Structural Changes in Wood Foils and in Individual Wood Cells During Microtensile Tests. J. Keckes, I. Burgert, M. Müller, K. Kölln, M. Hamilton, M. Burghammer, S.V. Roth, S.E. Stanzl-Tschegg and P. Fratzl.....	48
13th ANNUAL WORKSHOP ABSTRACTS.....	52
INSTRUCTIONS TO AUTHORS.....	76



Cover Image: The window of the new CCP13 FibreFix program. The diffraction pattern is from an amyloid sample (courtesy of Dr. Louise Serpell) and is shown after completing initial image processing under XFIX, transformation to reciprocal space using FTREC, and intensity peak fitting under LSQINT, all within the FibreFix environment. For details of the FibreFix package see article by Rajkumar et al. in this Volume, pp 11 - 18.

Editorial Office:

Editor: Prof John Squire, Biological Structure and Function Section, Division of Biomedical Sciences, Imperial College London, SW7 2AZ.

Production: Ms Toun Baruwa, Biological Structure and Function Section, Division of Biomedical Sciences, Imperial College London, SW7 2AZ.